1 Attorney Docket No. 76315

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HIGH-STRENGTH PARTS FORMED USING STEREOLITHOGRAPHY

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ABSTRACT OF THE DISCLOSURE

High-strength parts are produced by first performing a
stereolithography part generation process to create a polymer
part having opposing interior surfaces. An uncured strength
material is interposed between the opposing interior surfaces of
the polymer part. The polymer part with the uncured strength
material is then heated. The strength material is chosen to bond
to the opposing interior surfaces during the heating step.